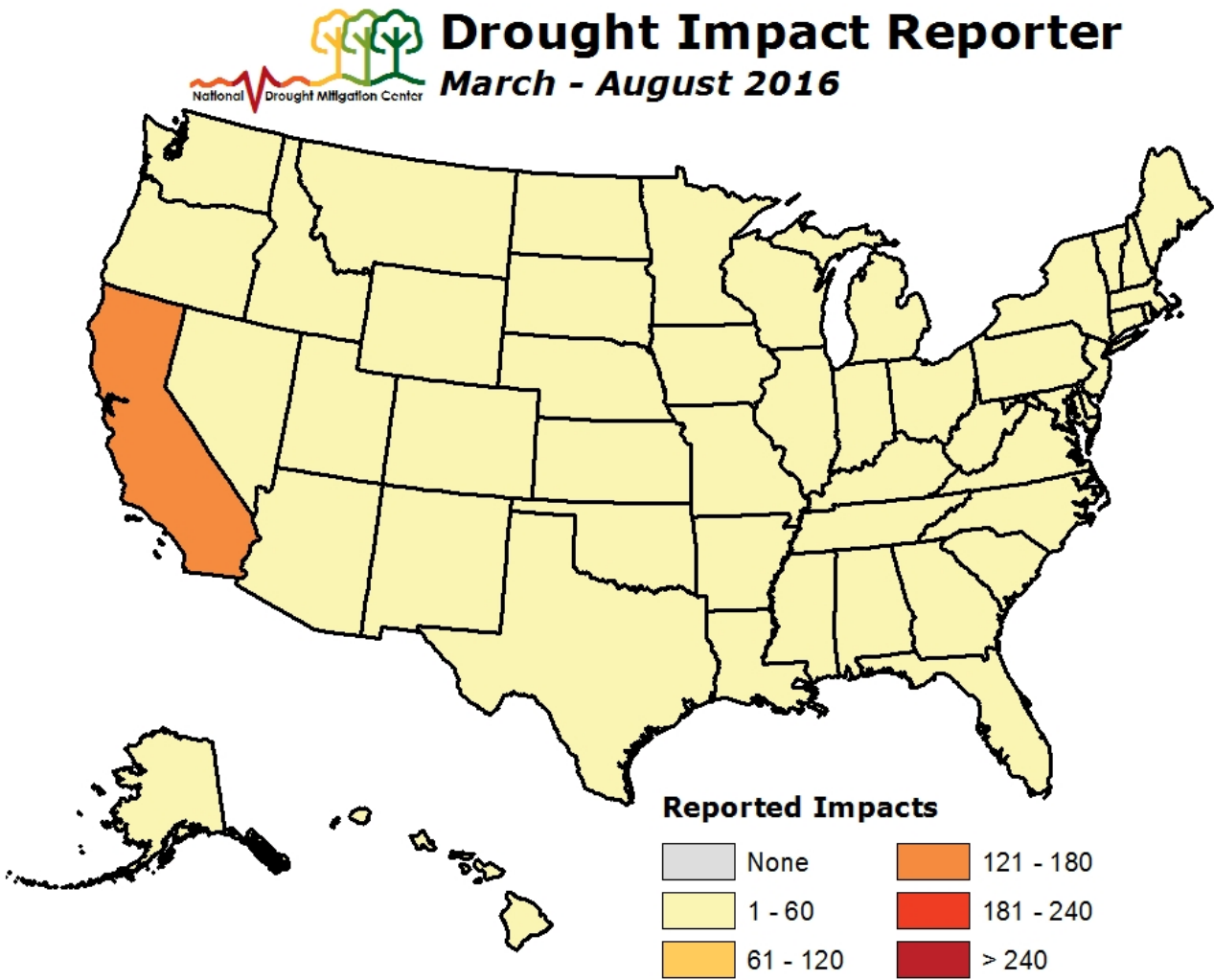


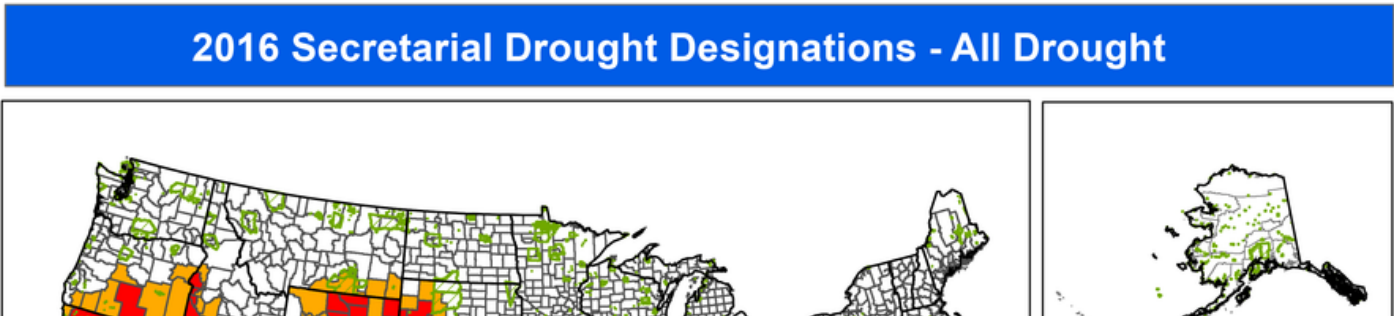
Impacts

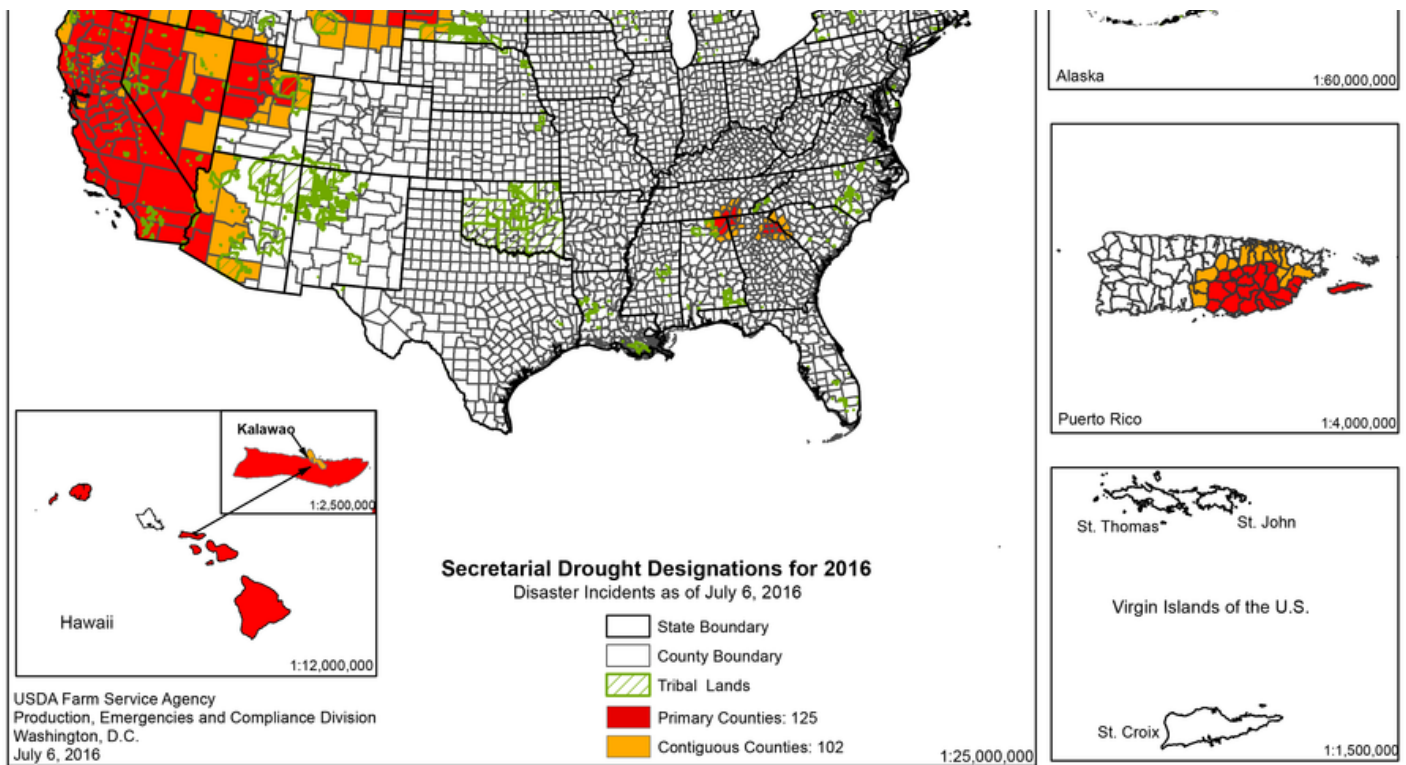
Understanding drought-related impacts is critical for monitoring and responding to drought. To manage drought, you have to monitor impacts, and understand vulnerabilities or the consequences of those impacts.



The DIR is an interactive database of drought impacts in the U.S., by location, date, type, and cost, built from stakeholder, government, media and other reports.

USDA DROUGHT DISASTER DESIGNATIONS





Map shows counties declared primary (red) or contiguous (orange) disaster counties, where producers may be eligible for emergency aid.

PERCENTAGE OF CROPS AND LIVESTOCK IN DROUGHT

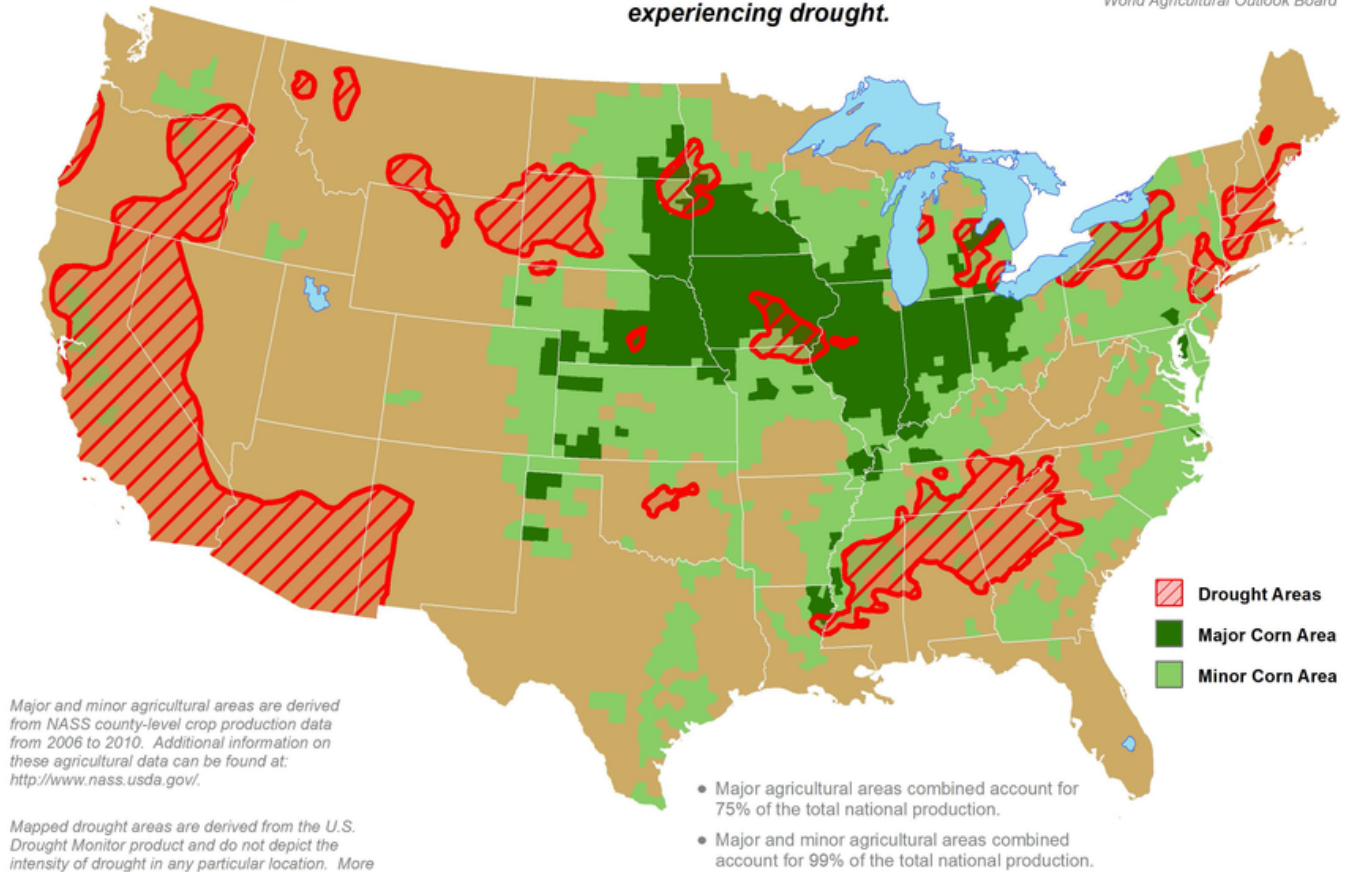
U.S. Corn Areas Experiencing Drought

Reflects **July 5, 2016**
U.S. Drought Monitor data

Less than **7%** of corn
production is within an area
experiencing drought.

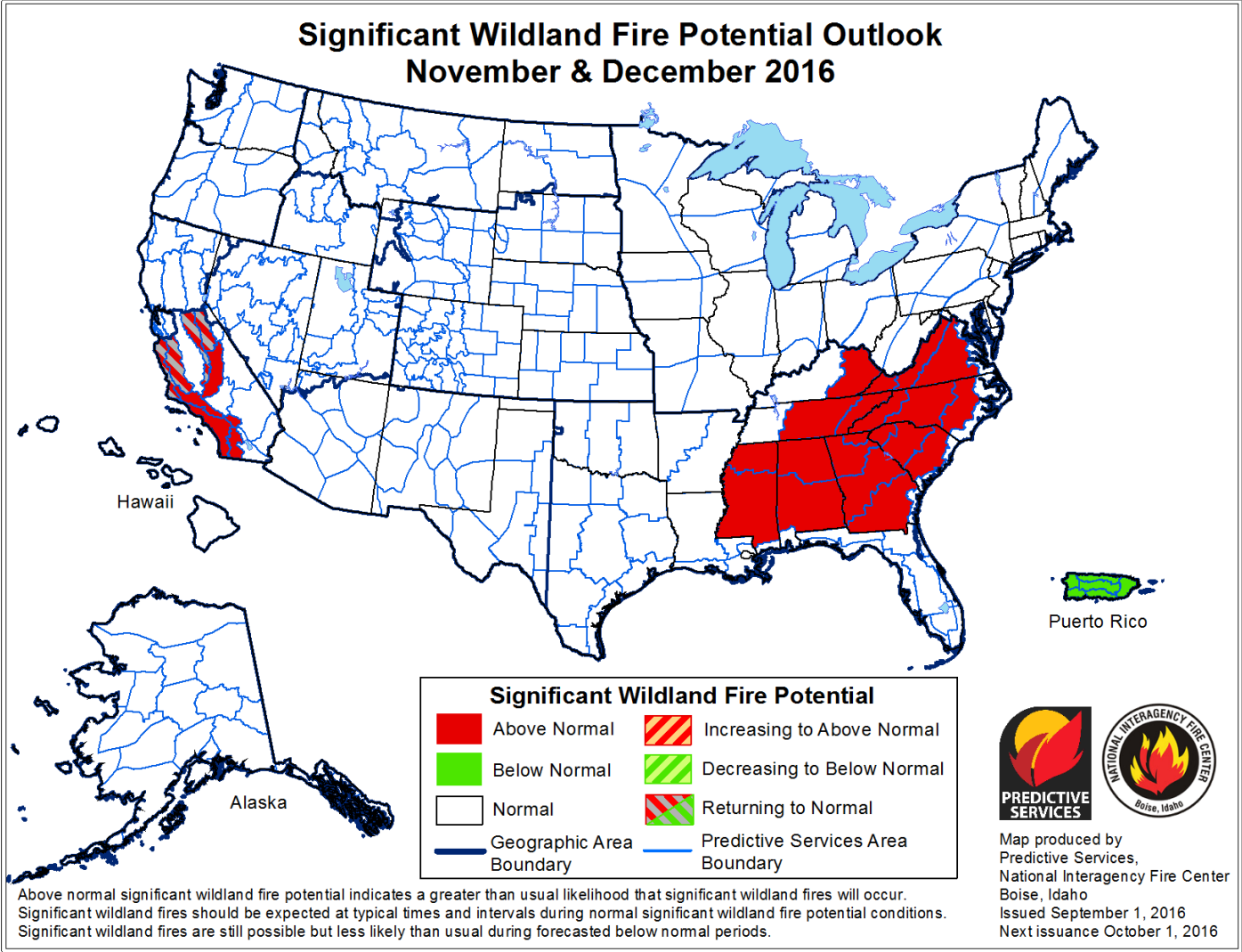


This product was prepared by the
USDA Office of the Chief Economist
World Agricultural Outlook Board

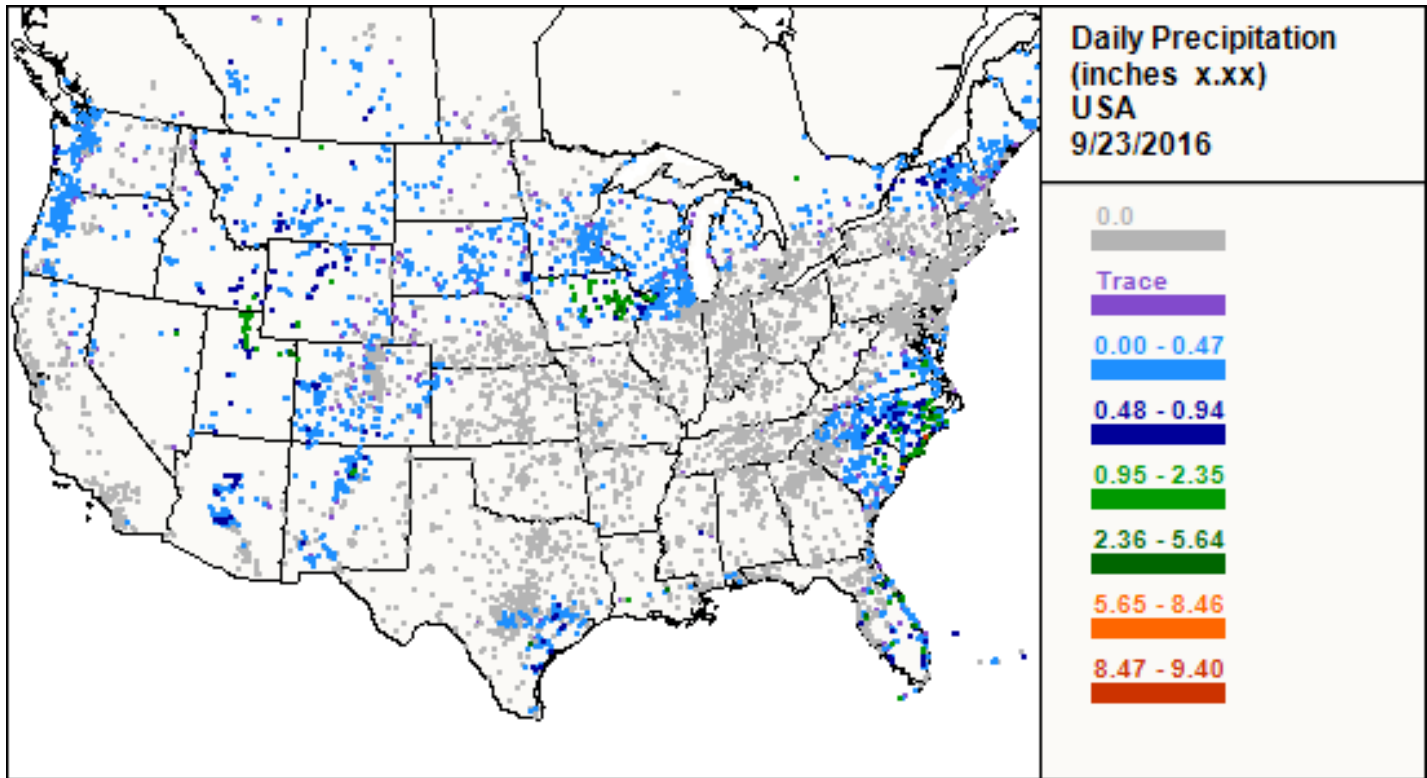


The USDA produces monthly maps and charts showing locations and percentages of drought-affected areas which produce corn, soybeans, hay, cattle, and winter wheat.

WILDLAND FIRE POTENTIAL

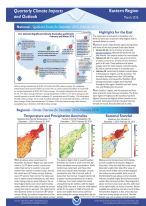


Current and three-month outlooks from Predictive Services, National Interagency Fire Center.



CoCoRaHS (the Community Collaborative Rain, Hail and Snow Network) is a community-based network of volunteers who measure and map precipitation, to provide data for resource, education and research applications. Find your state in the CoCoRaHS network.

QUARTERLY REGIONAL CLIMATE IMPACTS AND OUTLOOKS



NOAA and its partners publish regional statements each quarter, summarizing weather highlights, anomalies and impacts for the past season and predictions for the upcoming season.

You can find the most recent Outlooks [here](#), or use the Document Search, applying the title “Quarterly.”